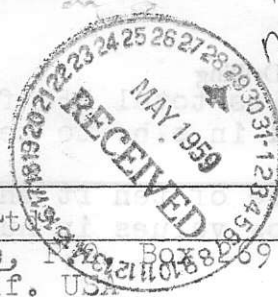


PROPERTY INFORMATION FORM



1 copy please  
McJac Properties 92.0  
826470  
92/0

Date May 25th, 1959

G..
E.O.G.
H.A.P.
R.D.S.
B.C.B.
E.L.D.
J.I.B.
E.C.I.

Name of Property McJac Properties Ltd

Presented by (with address) Micky Lalonde, Box 8269, Willows, Calif. USA Date April 17th, 1959

Location Lot 1846 S.W. 1/4 Lillooet District 4 miles east of Bridge Lake 120-45; 51-28, 30 miles west of CNR rail. at Little Fort B.C.

Access via secondary gravel rd from Little Fort B.C.

Claims 28 mineral claims held by location.

Ownership M. Lalonde, C. Harmon, A. Fitch

Summary of Outstanding Features Extensive granitic, quartz diorite, rocks exposed over west end of claims. Intrusives overlain in places by heavily altered volcanic rocks; one shear zone width 12 feet trenched and drilled extensively. In drill core, very thin (less than 1/4 inch) fractures show chalcopyrite in quartz diorite. Hand samples show minor molybdenum on fracture faces in hornblende rich gneisses.

Opinions, Suggestions or Recommendations of Present Holder Copper prospect, possibly minor molyb. content. Suggest geophysical survey.

Option Terms terms asked include \$5,000.00 payment on signing option; terms open to negotiation. Owners will give alternate option with no down payment if work programme commenced this season.

Information is Based on examination, May 14th, 1959, samples and specimens secured.

Nature of Deposit Minor base-metal mineralization in intrusive-volcanic contacts.

Mineralization Chalcopyrite, Molybdenite

Widths and Values Not determined

Strike and Dip Contacts between granite/qtz Diorites and volcanics have 130 Az steep dips.

Country Rock quartz diorite, granite, altered volcanics

Present Known Extent and Possible Extensions Nil

Limiting Features No mineral in quantity seen in surface exposures or three drill hole cores examined.

Mine FITCH-halonde Cu  
BRIDGE LAKE BC  
Date MAY 24/59  
Hole No. \_\_\_\_\_

FORM



1 copy please  
McJac Properties 92.0  
826470  
92/0  
Date May 25th, 1959

G.	
E.O.G.	<input checked="" type="checkbox"/>
H.A.P.	
R.D.S.	
B.C.B.	
E.L.D.	
J.I.B.	
E.C.I.	

Sample No. 906

Properties McJac Properties Ltd.  
Box 8269  
Little Fort B.C.  
1/4 Lillooet District  
4 miles east of Bridge Lake  
28, 30 miles west of CNR rail.  
at Little Fort B.C.  
W. 1/4 Lillooet District  
4 miles east of Bridge Lake  
28, 30 miles west of CNR rail.  
at Little Fort B.C.  
gravel rd from Little Fort B.C.  
claims held by location.  
Date April 17th, 1959

From \_\_\_\_\_ To \_\_\_\_\_  
Sample Length 12.0 ft.  
Remarks Chip sample  
DP loc.

Assay for 0.02 0.70 0.20%  
Ag Cu

Harmon, A. Fitch

Signed AM

Extensive granitic, quartz diorite, rocks exposed over  
claims. Intrusives overlain in places by heavily altered  
volcanic rocks; one shear zone width 12 feet  
trenched and drilled extensively. In drillcore, very thin  
(less than 1/4 inch) fractures show chalcopyrite in  
quartz diorite. Hand samples show minor molybdenum  
on fracture faces in hornblende rich gneisses.

Opinions, Suggestions or Recommendations of Present Holder  
Copper prospect, possibly minor molyb. content. Suggest geophysical survey.

Option Terms terms asked include \$5,000.00 payment on signing option; terms  
open to negotiation. Owners will give alternate option with no down  
payment if work programme commenced this season.

Information is Based on examination, May 14th, 1959, samples and specimens secured.

Nature of Deposit Minor base-metal mineralization in intrusive-volcanic  
contacts.

Mineralization Chalcopyrite, Molybdenite

Widths and Values Not determined

Strike and Dip Contacts between granite/qtz Diorites and volcanics have 130 Az  
steep dips.

Country Rock quartz diorite, granite, altered volcanics

Present Known Extent and Possible Extensions Nil

Limiting Features No mineral in quantity seen in surface exposures or three drill  
hole cores examined.

Findings, Kind, Amount, Location and/or Diamond Drilling

three ~~pank~~ X-ray drill holes total 150 feet drilling  
one 30 ft trench excavated in o.b. to ten ft depth same site

Lengths and Frequency of Exposures one exposure of ten ft shear zone, heavily stained with iron oxides that assay low values in Au, Ag, Cu.

Known Commercial Sections Nil

Known Non-Commercial Sections Not known

Number, Dimensions and Grade of Ore Shoots Indicated grade of one chip sample in oxidized zone assayed  
Au: 0.02; Ag: 0.40 ; Cu 0.20%

Possibilities of Developing Ore unlikely at present site of development.

Past Production, If Any Nil

Dividends, If Any N/A

Other Significant Features in History of Property McJae syndicate have reportedly spent \$20,000.00 on surface trenching, and drilling over a three year period. Assays of samples taken by owners showed trace U308; between 0.10 and 0.32% Cu.

Previous Examinations Nil by P.A. samples submitted to Granby Cons. in 1957 checked with samples taken by P.A.

Reports, Plans or Other Sources of Information History of property by M. LaLonde; mineralogical report on samples submitted to Granby Consolidated, 1957; Assays by same showing av 0.09% Cu; mineralogical report by state of California on rock samples submitted by owners claim map / DDH sketch /

Reasons for Property Lying Idle Lack of development funds

Relation to or Comparison with Other Properties in the District none

New Development (Since Last Examination) N/a

Other Remarks Not worth further consideration. Examination establishes that the Bonaparte lake acid intrusives extend for 15 miles north of area presently mapped.

Examining Engineer

Roderick Macrae

Date of Examination  
May 20th, 1959